19 14 BOWADIO and SHEA.in. SEPATI US-SEPUED FROW JOSE SEPATI US-SEPUED FROM JOSE SEPUED FROM JOSE SEPU	L Number	Hits	Search Text	DB	Time stamp
10	5	3	shea-lonnie.in.	The state of the s	2003/05/23 11:03
12					
12 2 80MADIO and SHEA.in.					
10				1	
14 BOHARDO and jeffrey.in. US-APPONS EPP: JEO: LESTMENT: VSCAP. USFAR: VS-APPONS EPO: JEO: LESTMENT USFAR: LEO: JEO: LEO: JEO: LEO: LEO: JEO: LEO: LEO: JEO: LEO: LEO: JEO: LEO: JEO: LEO: LEO: LEO: LEO: LEO: LEO: LEO: L	1.0		DOMANT : LOUIS :	1	2002/05/22 11-05
19	1.2	<i>-</i> '	BUNADIO and SHEA.In.	i i	2003/03/3 11:06
DEMENDIT: CSCSP					
19					}
19					
CS-pDUBS	19	14	BONADIO and jeffrev.in.		2003/05/23 11:06
CEMERT USACT USA			J	US-PGPUB;	
26	kr			EPG; JPG;	
26				LEPWENT;	
32 2733 (portus NEAR polymer) and gas US-PSPUB; EPO; UPO; US-RAT; US-RAT; US-PSPUB; EPO; UPO; US-RAT; US-PSPUB; EPO; UPO; US-RAT; US-PSPUB; EPO; UPO; US-PSPUB; US-PS				USOCE.	
2733 (portus NEAP polymer) and gas	26	6912	porous NEAR polymer	USPAT;	.003/05/23 11:09
2733 (portus NEAR polymer) and gas DEFMENT USPAT; US					1
32					
38					
### 132 and DNA EPG: JPO: DEEMENT CO03/05/23 11:10 DEEMENT USAFT; USAFT	32	2733	(portus NEAP polymer) and gas	•	1003/05/23 11:10
DEFMENT 1003/05/23 11:10 US-PCPUB; EPO; JPO; DEPMENT					
11.2 and DNA					
193	30		Iller and DNA		1003/05/32 11.10
### 193 ((perous NEAF polymer) and gas) and DNA ### 193 ((perous NEAF polymer) and gas) and DNA ### 193 ((perous NEAF polymer) and gas) and DNA ### 193 ((perous NEAF polymer) and gas) and DNA ### 195 ((perous NEAF polymer) and gas) and DNA ### 195 (perous NEAF polymer) and (lactic WITH glycols2)) and gas ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WITH glycols2)) and gas) and (effervence or foaming) ### 193 ((perous NEAF polymer) and (lactic WIT	36		1152 and DNA		2003/03/23 11:10
193 ((porous NEAR polymer) and gas) and DNA				1	
193					
Solid	4.4	193	((porous 'MEAF polymer) and gas) and DNA		2003/05/23 11:11
Second	1.1	100	(\frac{1}{2}\text{in polymer}, and gab, and bin		1.500,00,20 11.11
10				1	
DNA and porcus.clm.				DEFWENT	
DNA; and porcus.clm.	50	6":	(((perous NEAR polymer) and gas) and	USPAT;	2003/05/23 11:21
118			DNA; and porcus.clm.	US-POPUB;	
203				EPO; JPO;	
Glycel\$2) US-PGPUB; ERC; JPO; DEFWENT 1003/05/23 11:35 US-FGPUB; ERC; JPO; DEFWENT 1003/05/23 11:35 US-FGPUB; EPC; JPO; DEFWENT US-FGPUB; EPC; JPO; DEFWENT; DEFWENT; EPC; JPO; DEFWENT; EPC; JPO; DEFWENT; DEFWENT; DEFWENT; DEFWENT; DEFWENT; DEFWENT; DEFWENT; DEFW					
EPG, JPG; DEFMENT C003/05/23 11:35 C003/05/23	5 წ	203		1	2003/05/23 11:29
118			glycel\$2)	1	
118					
Glycels2) and gas	5.0	11.	ATTITUTE TO A CONTROL OF THE PARTY.		1000/05/05/11 25
EPO; JPO; DEPWENT EPO; JPO; DEPWENT CSPAT; USPAT;	+5.2	117			2003/05/23 11:35
DEPWENT DEPW			gryourax); and gas		
33				1	
WITH glycol\$2)) and gas) and (effervence or fcaming)	58	3.4	((incres NEAR polymer) and (lactic		1003/05/13 11:35
or fcaming) EP0; JP0; DEFWENT USEAT; US-PGPUB; EP0; JP0; DEFWENT; USOGF BONADIO and goldstein.in. USEAT; USFAT; USFOGF USFAT; USFOGFUB; EP0; JP0; DEFWENT; USFOGFUB; EP0; JP0; DEFWENT;		9.			
- 135 BONADIO USFAT; USOCF USPAT; USOCF USPA					
US-PGPUB; EP0; JP0; DEFWENT; USDCF US-FGPUB; FP0; JP0; DEFWENT; US-FGPUB; FP0; JP0; DEFWENT; USOCP USFAT; US-PGPUB; EP0; JP0; DEFWENT; USOCP USFAT; US-PGPUB; EP0; JP0; DEFWENT; USOCF USFAT; USFAT; USFAT; USOCF USFAT; USFAT; US					
EPO; JPO; DEPWENT; USDOF 10 BONADIO and geldstein.in. 10 BONADIO and geldstein.in. 10 BONADIO and geldstein.in. 11 USDOF USFAT; USDOP USCOP USEAT; USDOP USEAT; USDOP DEPWENT; USDOP) DEPWENT; USDOP) DEPWENT;	-	135	BONADIO	USFAT;	2002/05/01 16:27
DEPWENT; USOCF USFAT; USOCF USFAT; USOCP USFAT; USOCP USOCP DEPWENT; USOCP USOCP USFAT; USOCP USFAT; USOCP USFAT; USOCP USFAT; USOCP USFAT; USOCF USFAT; USOCF USFWENT; USOCF USFWENT; USOCF USPAT; USOCF USFAT; USOCF USFAT; USOCF USFAT; USOCF USFAT; USOCF USFAT; USOCF USFAT; USPAT; USOCF USFAT; USPAT; US					
- 10 BONADIO and gcldstein.in. BONADIO and gcldstein.in. USPAT; US-FGPUB; FPG; JPO; DEPWENT; USOGP USFAT; US-FGPUB; EPO; JPO; DEPWENT; USOGF U					
- 10 BONADIO and gcldstein.in. USFAT; US-FGPUB; EPG; JPO; DEPWENT; USOCP - 2 ("6281256").PN. USFAT; US-FGPUB; EPG; JPO; DEFWENT; USOCF - 14 mooney-david-j.in. USPAT; USPGPUB; EPG; JPO; DEFWENT;					
US-FGPUB; FPG; JPO; DEPWENT; USOCP USFAT; US-FGPUB; US-FGPUB; US-FGPUB; US-FGPUB; EPG; JPO; DEFWENT; USOCF USPAT; USOCF USPAT; US-FGPUB; EPG; JPO; DEFWENT; US-FGPUB; EPG; JPO; DEFWENT;					
EPO; JPO; DEPWENT; USOCP USEAT; US-PGPUB; EPO; JPO; DEFWENT; USOCF USPAT; USOCF USPAT; USOCF USPAT; USOCF USPAT; US-PGPUB; EPO; JPO; DEFWENT; US-PGPUB; EPO; JPO; DEPWENT; US-PGPUB; EPO; JPO; DEPWENT;	-	10	BONADIO and goldstein.in.		2002/05/01 16:12
DEPWENT; USOCP USFAT; US-PGPUB; EPO; JPO; DEFWENT; USOCF USPAT; USOCF USPAT; USOCF USPAT; US-PGPUB; EPO; JPO; DEFWENT; US-PGPUB; EPO; JPO; DEPWENT;	1				
- 0 ("6281256").PN.					
- 0 ("6281256").PN. USFAT; US-PGPUB; EPO; JPO; DEFWENT; USOCF USFAT; US-PGPUB; EPO; JPO; DEFWENT; USPAT; US-PGPUB; EPO; JPO; DEFWENT; US-PGPUB; EPO; JPO; DEFWENT;					
US-PGPUB; EPO; JPO; DEFWENT; USOCF USPAT; US-PGPUB; EPO; JPO; DEFWENT; US-PGPUB; EPO; JPO; DEFWENT;		0	("6281256") PM		0000/05/01 16.15
EPO; JPO; DEFWENT; USOCF USPAT; US-PGPUB; EPO; JPO; DEFWENT;		4.0	VEGIZOO).EN.		
DEFWENT; USOCF USPAT; US-PGPUB; EPO; JPO; DEFWENT;					
- 14 mooney-david-j.in.					
- 14 mooney-david-j.in. USPAT; 2002/05/01 17:16 US-PGPUB; EPO; JPO; DEPWENT;					
US-PGPUB; EPO; JPO; DEPWENT;	_	14	mooney-david-j.in.		2002/05/01 17:16
EPO; JPO; DEPWENT;			***	· ·	
USOCF.				DEPWENT;	
				USOCE.	

-	14012		USPAT;	2002/05/01 17:20
		gel or hydrogel or matrix or alignate)	US-PGPUB; EPO; JPO;	
~			DERWENT;	
			USCCP	
_	1170	(porpus NEAR (polymer or microsphere or	USPAT;	2003/05/01 17:21
		gel or hydrogel or matrix or alignate))	US-PGPUB;	
		and (DNA or PNA or nucleic or gene)	EPO; JPO;	
			DEFWENT;	
			USOCE	
-	153	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USFAT;	2002/05/01 17:42
		gel or hydragel or matrix or alignate))	US-PGPUB;	
		and (DNA or FNA or nucleic or gene)) and (PLGA or lactic\$15)	EPO; JPO; DEFWENT;	
		(FEGA OI Id. CICQIII	USDCP	
_	63	(((perous NEAR (polymer or microsphere or	USPAT;	2002/05/01 17:46
		gel or hydrogel in matrix or alignate))	US-PGPUB;	
		and (DNA or PNA or nucleic or gene)) and	EPO; JPO;	
		(PLGA or lactic\$15) and porous.clm.	DEFWENT;	
			USOCE	
-	16		USFAT:	5002/05/01 17:47
		gel or hydrogel or matrix or alignate))	US-PGPUB;	
		and (DNA or FNA or nucleic or gene)) and (PLGA or lactic\$15)) and (porous and	EPO; JPO;	
		nuclic or DNA).clm.	DEFWENT; USOCF	
_	14302	· ·	USFAT;	.:00::/09/19 16:04
	145.72	gel or hydrogel or matrix)	US-PGPUB;	1.0070.5715 10.04
			EPO; JPO;	
			DEFWENT;	
			USOCF	
_	6793	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USFAT;	.002/09/19 15:18
		gel or hydrogel or matrix)) and gas\$5	US-PGPUB;	
			EPO; JPO;	
			DEPWENT;	
	6621	(porcus NEAR (polymer or microsphere or	USOCP USFAT:	2002/09/19 15:18
	0021	(portus AMAR (p.15)mer or interesphere or	US-PGPUB;	2302709719 13:18
		i you or if it you the materially and gas	EPO; JPO;	
			DERWENT;	
			USCICE	
-	1424	((porcus NEAF (polymer or microsphere or	USPAT;	2003/05/23 11:08
		gel or hydrogel or matrix() and gas) and	US-PGPUB;	
1		gas.clm.	EPO; JPO;	
_	45	perous NEAR (pelymer or microsphere or	DEFWENT USFAT;	1:08
	4.0	gel or hydrogel in matrix) NEAR gas	US-PGPUB;	1.003/03/23 11:08
Ť		ger of figureger is macrimy NEAR gas	EPO; JPO;	
			DEFWENT;	
			USOCF	
-	1198	1 1 1	USFAT;	2002/09/19 16:42
		gel or hydrogel or matrix) AND gas AND	US-PGPUB;	
		(DNA or mucleud or sequence)	EPO; JPO;	
			DERWENT;	
1_	10	(porous NEAR (polymer or microsphere or	USOCF	2002/09/19 15:37
	1	(porous HEAR (polymer or microsphere or	USPAT; US-PGPUE;	_005\03\13 12:3\
		(DNA or nucleic or sequence) and	EPO; JPO;	
		435/325.ccls.	DEFWENT;	
			USOCP	
-	(i	alignate SAME (nucleic or DNA)	USFAT;	2002/09/19 15:38
1			US-PGPUB;	
			EPO; JPO;	
			DEFWENT;	
1	4465	alainata ANE. (a.a.)	USCOP	0000/00/10 15 55
1.	4495	alginate ANI (nucleic or DNA)	USPAT;	2002/09/19 15:58
			US-PGPUB; EPO; JPO;	
0 0 0 5			DEFWENT;	
			USGCF	
	• — - — — —			ı

				1
-	251	(alginate AND (nucleic or DNA)) and	USPAT; US-PGPUB;	2002/09/19 15:46
		alginate.clm.	EPO; JPO;	
-			DEPWENT;	
			USOCP	
-	69	1 1 3	USFAT;	2002/09/19 15:53
		alginate.clm.) and (nucleic or DNA).clm.	US-PGPUP;	
			EPO; JPO;	
			DEPWENT;	
	31	(((alginate AND (nucleic or DNA)) and	USOCP USPAT;	2002/09/19 15:54
_	1 31	alginate.clm.) and (nucleic or ENA).clm.)	US-PGPUP;	2002/03/13/13.54
		and gas	EPO; JPO;	
			DEPWENT;	
			USOCF	
_	ń	(((alginate AND (nucleic or DNA)) and	USFAT;	3003/09/19 15:54
		alginate.clm.) and (nucleic or DNA).clm.)	US-PGPUE;	
		and gas.clm.	EPO; JPO; DEPWENT;	
			USOCF	
_	693	(alginate AND (nucleic or DNA:) and	USPAT;	2002/09/19 15:59
		porous	US-PGPUB;	
		-	EPO; JPO;	
			DEPWENT;	
			USOCF	
-	355	((alginate ANE :nucleic or ENA)) and	USPAT;	.:002/09/19 15:59
		porous) and gas	US-PGPUB; EPO; JPO;	
			DEPWENT;	
			USOCP	
_	96	(((porous NEAR (polymer or microsphere or	USFAT;	3002/09/19 16:05
		gel or hydrogel or matrix)) and gas) and	US-PGPUB;	
		gas.slm.) and leach.\$5	EPO; JPO;	
			DEFWENT;	
	171		USOCF	2262726716 16 27
-	171	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/09/19 16:07
		gel or hydrogel or matrix) AND gas AND (DNA or nucleic or sequence)) and leach\$5	US-PGPUB; EPO; JPO;	
		(this of nacteto of sequence); and leachys	DEFWENT;	
			USOCF	
_	13	(porous NEAF (polymer or microsphere or	USPAT;	2002/09/19 16:07
		gel or hydrogel or matrix) AND gas AND	US-PGPUB;	
		(DNA or nucleic or sequence)) and 435/325	EPO; JPO;	
			DEPWENT;	
_	12	(porous NEAF (polymer or microsphere or	USOCF USPAT;	2002/09/19 16:08
_	12	gel or hydrogel or matrix) ANE gas AND	US-PGPUR;	2002/09/19 10:00
		(DNA or nucleic or sequence)) and	EPO; JPO;	
		435/325.ccls.	DERWENT;	
			USOCP	
-	21	1	USFAT;	2002/09/19 16:39
		nucleic)	US-PGPUB;	
			EPO; JPO;	
			DEFWENT; USOCP	
_	4	"151" and leach\$5	USFAT;	1003/09/19 16:40
	•		US-PGPUB;	
			EPO; JPO;	
			[EPWENT;	
		425 (225	USOCF	1000/05/15
_	46	435,'325.ccls. and leach\$5	USPAT;	2002/09/19 16:41
			US-PGPUB;	
			EPO; CPO; DERWENT;	
			USOCF	
_	1418	435/\$3.ccls. and leach\$5	USPAT;	2002/09/19 16:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			USOCR	1

-	32	(porous NEAR (polymer or microsphere or	USPAT;	2002/09/19 16:42
-		gel or hydrogel or matrix) AND gas AND (DNA or nucleic or sequence) and (435/\$3.ccls. and leach\$5)	US-PGPUB; EPD; JPO; DERWENT;	
		(4557 ¢5.5515. und Todony 17	USOCR	
_	326	porous WITH alginate	USFAT; US-PGPUB;	.:003/01/.:3 14:13
_	104	(porpus WITH alginate) and (DNA or	EPO; JPO; DEPWENT USPAT;	2003/01/23 14:19
		nucleic or ENA or sequence\$1 or nucleic)	US-PGPUB; EPG; JPO;	
_	2	wo MEAR "9953656"	DERWENT USFAT; US-PGPUB;	1003/01/33 14:31
			EPO; JPO; DEPWENT	
_	2	we NEAR "9715195"	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/01/23 14:21
-	23	(US-5942496-\$ or US-5763416-\$ or US-6281015-\$ or US-6281256-\$ or US-5716404-\$ or US-585829-\$ or US-5639473-\$ or US-5498421-\$ or US-4933185-\$ or US-4708861-\$ or	USPAT; US-PGPUB; EPO; DERWENT	2003/01/23 14:38
Amphilia de la constante de la		US-4666707-\$ or US-6071495-\$ or US-5858752-\$ or US-5858752-\$ or US-5580575-\$).did. or (US-20020045672-\$).did. or (US-20020045672-\$).did. or (US-5865829-\$) or WO-3925396-\$ or US-5716404-\$ or		
_	21	WO-9812128-\$ or WO-9618434-\$ or WO-9745533-\$:.did. or (WU-9425874-\$ or WO-9958656-\$).did. ((US-5941496-\$ or US-6763416-\$ or US-6781015-\$ or	USFAT; US-PGPUB;	2003/01/23 15:07
		US-5716404-\$ or US-585829-\$ or US-5639473-\$ or US-5639473-\$ or US-54984.1-\$ or US-4933135-\$ or US-4708861-\$ or US-4666707-\$ or US-4708861-\$ or US-4666707-\$ or US-5642935-\$ or US-5853752-\$ or US-5865075-\$).did. or (US-570000-\$ or US-5865075-\$).did. or (US-5985829-\$ or WO-9925396-\$ or US-5716404-\$ or WO-9812218-\$ or WO-9618424-\$ or WO-9745533-\$).did. or (WO-9428874-\$ or WO-9755456-\$).did.) and (porous alginate	EPO; JPO; DEPWENT	
_	21	nucleic DNA) ((US-5940496-\$ or US-5763416-\$ or US-6281018-\$ or US-8281056-\$ or	USFAT; US-PGPUB;	2003/01/23 15:22
		US-5716404-\$ or US-58858.9-\$ or US-5639473-\$ or US-5495421-\$ or US-4933185-\$ or US-4705861-\$ or US-4666707-\$ or US-6071495-\$ or US-5853752-\$ or US-5542935-\$ or US-5770122-\$ or US-5580575-\$).did. or (US-20010045672-\$).did. or (US-5885829-\$ or WO-9825396-\$ or US-5716404-\$ or WO-9812.15-\$ or WO-9618414-\$ or WO-9745833-\$).did. or (WO-9413874-\$ or WO-995656-\$).did.) and (pore\$4 pore\$1 of the total control of DNA)	EPO; JPO; DEFWENT	
_	577	alginate nucleic DNA) (pgla pga pla) SAME (perc\$4 pore\$1 alginate nucleic DNA)	USFAT; US-PGPUB; EPO; JPO;	2003/01/23 15:23
_	214	((pgla rga pla) SAME (pcro\$4 pore\$1 alginate nucleic DNA)) and alginate	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/01/13 15:27
			DERWENT	

[- i	140	1 () []	USPAT;	2003/01/23 15:27
		alginate nucleic DNA)) and alginate and	US-PGPUB;	
•		gel	EPO; JPO;	
			DEPWENT	
_	2	wo ADJ "9715195"	USFAT;	2003/01/23 15:55
			US-PGPUB;	
			EPO; JPO;	
			DEFWENT	
-	1	("0596125").PN.	USFAT;	2003/01/23 15:56
			US-PGPUB;	
			EPO; JPO;	
			DEPWENT	
_	2	("5965125").PN.	USFAT;	2003/01/23 16:19
			US-PGPUB;	
			EPO; JPO;	
			DEFWENT	
-	3170	alginate WITH gel	USFAT;	2003/01/23 16:20
			US-PGPUB;	
			EP0; JP0;	
			DEPWENT	
-	3	alginate WITH gel WITH (DNA OR nucleic)	USFAT;	2003/01/23 16:49
			US-PGPUB;	
			EPO; JPO;	
			DEPWENT	
_	(ı	alginate WITH electrophoresis WITH (DNA	USFAT;	2003/01/23 16:24
		OF nucleic)	US-PGPUE;	
			EPO; JPO;	
	İ		DEFWENT	
<u>-</u>	0	alginate WITH migration WITH (DNA OR	USFAT;	2003/01/23 15:24
		nucleic)	US-PGPUE;	
			EPO; JPO;	
			DEPWENT	
_	79	alginate WITH (DNA OR nucleic)	USFAT;	2003/01/23 16:24
			US-PGPUP;	
			EPO; JPO;	
			DEFWENT	
-	79	alginate WITH (DNA OR nucleic)	USFAT;	2003/01/23 16:49
			US-PGPUP;	
			EPO; JPO;	
			DEPWENT	